CIA/OER/S-06637-74 NET INCREASES IN FREE WORLD COPPER MINE CAPACITY NOV 74 UNCL 01 0F 01

CIA/OER/5-06637-74.

Net Increases in Free World Copper Mine Capacity 1974-1976

	i	n thousan	ds of sho	rt tons	
: . ·	Estimated Capacity	` Sc	Additional Capacity Scheduled for Completion During		
•	at end of 1973	1974	mbrefion 1		_
		19/4	1975	1976	
North America					
United States	1,890	04 =			
Canada	1,025	84.5	164.5	46	
Mexico		47	13	8	
Other	90	10	10		
Total	10				
South America	3,015	141.5	187.5	54	
Chile Chile					
Peru	950	50			
Other	245	2 .		215	
Total	15				
TOTAL	1,210	52	* ***	215	
<u>Africa</u>				-40	
Zambia	85 0	85	20	17.5	
Zaire	575		75	20	
South Africa	210				
S.W. Africa	40	20			
Other	85	17	8	. ==	
Total	1,760	122	•		
<u>Asia</u>		144	103	37.5	
Philippines	250	25	•		
Japan	100	25 .	8	136	
Indonesia	50		(5)		
Iran	30	25		(10)	
Other	115		4		
Total		. ==	36	31	
Oceania	51 3	50	43	157	
Australia		_			
Papua New Guinea	250	10	13	10	
Total	200 .			. ==	
Europe	450	10	13	10	
	340		5	_ 6	
Total Increment				_	
TOTAL PREP MORES		375.5	351.5	479.5	
TOTAL FREE WORLD CAPACITY Percent Increase	7,290	7,665.5		496.5	
Increase		5.2	4.6	6.0	
			7.0	0.0	

Note: Figures in parenthesis represent decreases.

CIA/OER 22 November 1974

2

CIA/ER/5-96637-74

5-6637

22 November 1974

MEMORANDUM FOR: Mr. William N. Morell, Jr.

Special Assistant to the Secretary

for National Security

Department of the Treasury

SUBJECT

: Addition to World Copper Production

Capacity, 1974-76

1. Attached is the table on Increases in Free World Copper Mine Capacity that I mentioned in our telecon this morning.

2. The table indicates that the largest additions to copper mining capacity outside of the 4 CIPEC countries (Chile, Zambia, Zaire, and Peru) over the period 1974-76 will be in the United States (245,000 tons) and the Philippines (169,000 tons).

151

STATINTL

Chief

Agriculture and Materials Branch Office of Economic Research

Attachment: As stated

Distribution: (S-6637)

Orig. & l - Addressee

1 - Telecon to Addressee on 22 Nov. 74

1 - b/OER

1 - D/I

STATINTL 1 - St/P

1 - I/AM

OER/I/AM/

/bj/5868/22 November 1974